

Customer No. :24498  
Notice dated: 08/25/08  
Response dated: 09/17/08

PATENT  
PD020080

Amendments to the Specification

RECEIVED  
CENTRAL FAX CENTER

Please amend the sentence beginning at page 1, line 14 as follows:

SEP 19 2008

In contrast to an Audio Processing System according to prior art, which can only read and/or write audio information according to the Compact Disc Standard (Red Book), an advanced data processing system (DPS) capable of playing back and/or recording audio files in a compressed or uncompressed data format[[,]] needs to be able to extract, decode, and convey data related to the file system and the audio files stored on a storage medium.

Please amend the sentence beginning at page 4, line 23 as follows:

US 5,574,704 discloses a header searching method for a data recording medium, which is capable of reducing to reduce the a number of required time[[s]] required to access [[to]] a target header, ~~and shortening the time by being given providing~~ time information of the target header and searching the header.

Please amend the sentence beginning at page 6, line 18 as follows:

Such a communication protocol allows [[to]]synchroniz[[e]]ation between two systems, where one system is working based on subcode information and the other system is working based on sector information.

Please amend the sentence beginning at page 8, line 3 as follows:

By reading the data in the ESPMC via the DPS, the header information (sector) can be accessed and the time difference between the stored subcode frame and the actually obtained sector can be calculated.

Customer No. :24498  
Notice dated: 08/25/08  
Response dated: 09/17/08

PATENT  
PD020080

Please **amend** the sentence beginning at page 8, line 17 as follows:

The DPS has to check now[[,]] if the following SYNC-word and the following header (2nd header, i.e. 12 byte SYNC, followed by 4 bytes of non flagged data (C2\_ERR = 0)) are valid.

Please **amend** the sentence beginning at page 8, line 23 as follows:

The command will be aborted by the DPS if the ESPMC memory becomes empty, or in case a ~~number of~~ byte counter has an overflow.

Please **amend** the sentence beginning at page 8, line 26 as follows:

The DPS will send a SCANM message to the servo system, carrying information on the 1st and 2nd valid headers, the number of counted bytes, which were flushed while reading the AIN-Mailbox until the 1st header was found, and an indicator indicating a ~~number of~~ byte counter overflow.

Please **amend** the sentence beginning at page 9, line 30 with the following sentence:

After receiving the SCAN mode2 command from the servo system, the DPS starts reading data out of the AIN-Mailbox, while counting the flushed bytes, until a SYNC word[[,]] followed by the requested header (1st header) is found.

Please **amend** the sentence beginning at page 10, line 6 with the following sentence:

The command will be aborted by the DPS if the ESPMC memory becomes empty, or in case a ~~number of~~ byte counter has an overflow.

Customer No. :24498  
Notice dated: 08/25/08  
Response dated: 09/17/08

PATENT  
PD020080

Please **amend** the sentence beginning at page 10, line 6 with the following sentence:

The DPS will send a SCANM message to the servo system, carrying information on the 1st and 2nd valid headers, the number of counted bytes, which were flushed while reading the AIN-Mailbox until the 1st header was found, and an indicator indicating a ~~number of~~ byte counter overflow.

Please **amend** the sentence beginning at page 10, line 31 with the following sentence:

This mode is only applicable[[,]] if scan mode1, scan mode2 or scan mode3 was sent before.

Please **amend** the sentence beginning at page 11, line 3 with the following sentence:

The data will be stored in[[to]] the DPS.

Please **amend** the sentence beginning at page 11, line 5 with the following sentence:

The header and subheader information of the current sector, which was already read by the previous scan mode1 or scan mode2 command (previous 2nd valid header becomes 1st valid header), will also be stored in[[to]] the DPS.

Please **amend** the sentence beginning at page 11, line 29 with the following sentence:

The command and message described below allow the DPS to read the data (header and cd-rom data) as stored by previous scan commands.

Please **amend** the sentence beginning at page 12, line 1 with the following sentence:

The command ~~respectively message~~ is only valid if a SCAN command was sent before. Otherwise an error message "command not available" will be returned.

**Customer No. :24498**  
**Notice dated: 08/25/08**  
**Response dated: 09/17/08**

**PATENT**  
**PD020080**

Please **amend** the sentence beginning at page 13, line 3 with the following sentence:

To allow synchronization between the subcode time codes and the sector addresses,  
the micro controller 1 in [[a]] step 8 requests information about the sector header  
fields using a SCAN model command.

Please **amend** the sentence beginning at page 13, line 7 with the following sentence:

The micro controller 1 is now able to calculate 9 the difference between the subcode  
time codes and the sector addresses.